PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

Application or Docket Number

-			(C	D - PART		(Column 2)	smal Type	small en Type			HTO	ER THAN
U	.8. NATIONAL STAGE FEES		3 .				RATE				R SMALL ENT	
B/	AGIC FEE		SMALL	SMALL ENT. = \$ 150		RGE ENT. = \$ 800	1		PEE		RATE	FE
	CAMINATION FEE		Sausfies P	Salisfies POT Article 83(1)- . (4) = 8 50 / 8 100		other situations =	BASIC F			0	R BASIO FEE	30)
SEARCH FEE FEE FOR EXTRA SPEC. PGS. TOTAL CHARGEABLE CLAIMS NDEPENDENT CLAIMS			U.S. Is ISA ALL other	U.8. to ISA = 8 50 / \$ 100 ALL other countries = 8 200 / 8 400 minus 100 =		8 100 / 8 200 other situations = \$ 250 / 8 500	8EAROH FEE X \$ 125 = X \$ 25 =				EXAM FEE	
						/50 ±					SEARCH FE	E WW
			1	minus 20 =						OF	X \$ 250 =	_
			15	minus 3 =								
IV	LTIPLE DEPE	NDENT CLAIM P	RESENT	7111140 0 20			X \$ 10	0 =	<u>.</u>	OF	X \$ 200 =	
		e in column 1 is		ALC ANIAL TOP	ln -	الم	+ \$ 18			OR	+ \$ 360 =	
			•	•		olumn 2	TOTA	L		OR	TOTAL	
) -	CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)							L EN	ITITY	OR	OTHER	R THAN
7		REMAINING AFTER AMENDMENT		HIGHES NUMBE PREVIOU PAID FO	R SLY	PRESENT EXTRA	RATE		ADDI- TIONAL FEE	1	SMALL PATE	ADDI- TIONAL
TOTAL PROPERTY OF	Total	1 5	Minus	** 20		# ·	X \$ 26	= .	***************************************	OR	X \$ 50 =	FEE
	Independent	* 2 .	Minus	444 3.			X \$ 100		1	OR	X \$ 200 =	05
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+ \$ 180	=-	1	OR		
	· · · ·					•	TOTAL ADD	н		OR	+ \$ 360 = TOTAL ADDIT. FEE.	
7		(Oolumn 1) OLAIMS	-	(Column		(Column 3)						
		REMAINING - AFTER AMENDMENT		HIGHEST NUMBER PREVIOUS PAID FOR	LY.	PRESENT EXTRA	RATE	T	ADDI- IONAL FEE		RATE	ADDI- TIONAL
	Total	•	Minus	a a	1	i	X \$ 25 =	~		OR	X \$ 50 =	FEE
	Independent		Minus	444		-	X \$ 100 =			-		
	FIRST PRESI	ENTATION OF M	ULTIPLE DEP	IPLE DEPENDENT CLAII			+ \$ 180 =	-J		OR	X \$ 200 =	
					·	t-ul	TOTAL ADDI	17		OR OR	+ \$ 360 =	
-		÷.		٠	•						FEE [
Ü	the entry in colur	nn 1 is less than the nber Previously Palo nbar Previously Palo	entry in column	2, wtità "0" in coli	8 nmu	en(er "20". nter "3",						